

Claims:

1 – 35. (Canceled)

36. (Previously Presented) A method of coiling a medicament carrier in preparation for loading the coiled medicament carrier into a housing of a medicament dispenser, said carrier having the form of an elongate strip and having multiple distinct medicament doses carried thereby, the method comprising:

- (a) receiving the leading end of the elongate medicament carrier by a spindle; and
- (b) forming a coil of the elongate medicament carrier with the medicament doses therein on the spindle by rotating the spindle whilst moving the spindle and the elongated medicament carrier in a common lateral sense.

37 – 42. (Canceled)

43. (Previously Presented) A method according to claim 36, wherein the medicament carrier comprises blister pack form.

44. (Previously Presented) A method according to claim 43, wherein the medicament carrier comprises a peelable blister strip comprising a base sheet, in which blisters are formed to define pockets therein for contacting distinct medicament dose portions, and a lid sheet which is hermetically sealed to the base sheet except in the region of the blisters in such a manner that the lid sheet and the base sheet can be peeled apart.

45. (Previously Presented) A method according to claim 36 comprising associating the coiled medicament carrier with a retainer for retaining the coiled form.

46. (Previously Presented) A method of coiling according to claim 36, wherein the spindle frictionally engages the elongated medicament carrier.
47. (Previously Presented) A method of coiling according to claim 36, wherein the end of the elongate medicament carrier is received within a slit provided to the spindle.
48. (New) A method according to claim 36, wherein the medicament dispenser is an inhalation device and the medicament doses are an inhalable powder.
49. (New) A method according to claim 43, wherein the medicament dispenser is an inhalation device and the medicament doses are an inhalable powder.
50. (New) A method according to claim 44, wherein the medicament dispenser is an inhalation device and the medicament doses are an inhalable powder.
51. (New) A medicament dispenser loaded with the coiled medicament carrier formed by the method of claim 36.
52. (New) The medicament dispenser of claim 51, wherein the dispenser is an inhalation device and wherein the medicament doses are an inhalable powder.